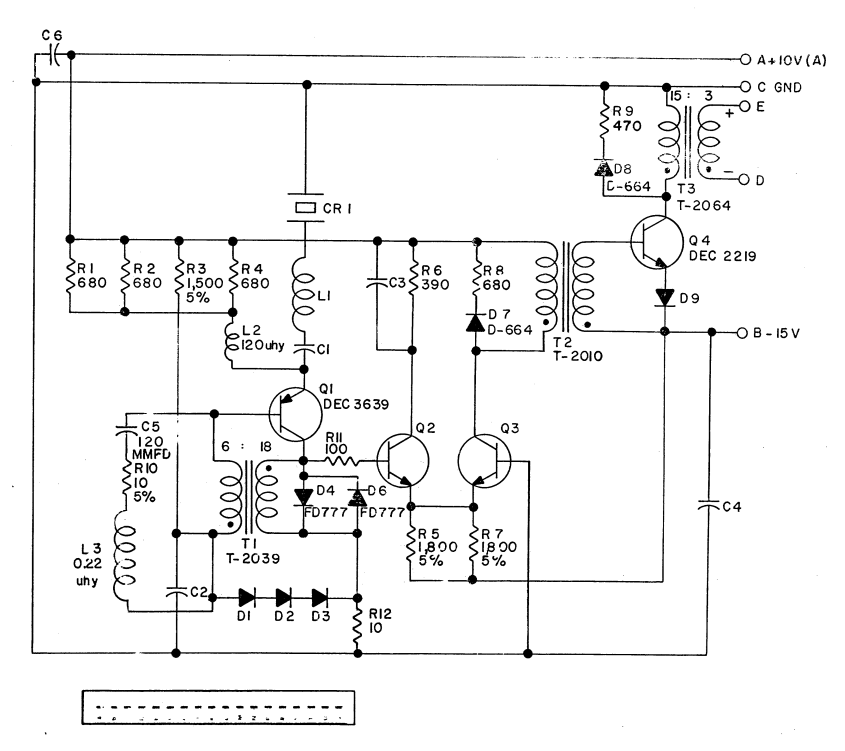


FREQUENCY	LI	CI (APPROX)
8.2 -10 Mc	3.3 uhy ESSEX VIH	56 MMFD
6.7 - 8.2Mc		120 MMFD
5.5 - 6.7Mc		220 MMFD
4.5 - 5.5Mc		270 MMFD
3.7 - 4.5 Mc	IO uhy ESSEX VIH	150 MMFD
3.0 - 3.7 Mc		220 MMFD
2.45- 3.0Mc		330 MMFD
2.0 - 2.45Mc		560 MMFD

UNLESS OTHERWISE INDICATED: TRANSISTORS ARE DEC 3009 CARACITORS ARE .OIMFD RESISTORS ARE 1/4W,10% DIODES ARE D-662 CHOKES LI, L2 ARE DECI-DUCTORS



DRAFTSMAN

DATE 7- 28-65

ENGINEER
R. Down 8/5/65
DATE

I. HAHN

ECO.NO.

REVISIONS

	CHECKER	EQUIPMENT CODE DWG. NO.	REV.
	1. Silvery	digital EQUIPMENT CODE DWG. NO. CORPORATION CS B-B405	2
	DATE 81-/65	MAYNARD, MASSACHUSETTS	
	PRODUCTION	TITLE Service Committee of the Committee	1
		CRYSTAL CLOCK B405	
ţ.	DATE		

100